

HA DH 900 - 1600 S

Ceiling mount

The HA DH 900 - 1600 S is a ceiling mount for a single screen from 32" to 50" | 81 - 127 cm screen diagonal.

The installation can electively be done in landscape or portrait format.

A TV holding fixture is already included and supports screens from min. VESA 100 x 100 mm up to max. VESA 400×400 mm.

The tilt angle of the TV holding fixture can be adjusted between -5° and +30° without tools, using the rotary handles on the side.

Thanks to the oblong holes on the side in the lower pipe segment, the TV holding fixture can be swiveled by $\pm 15^{\circ}$ with tools. This means that even slight differences in the case of, for example, a faulty drilling can be compensated.

Item no.: 2704

The ceiling distance can be varied in 100 mm steps between min. 938 and max. 1638 mm. This information refers to the centre of the screen.

The cables are routed internally, hidden from view and unauthorized access.

The surfaces of the HA DH 900 - 1600 S are finished with an impact- and scratch-resistant powder coating in black.

The max. load is 50 kg.



-5 to +30° tiltable (no tools needed)



optionally lockable



removable spirit level included





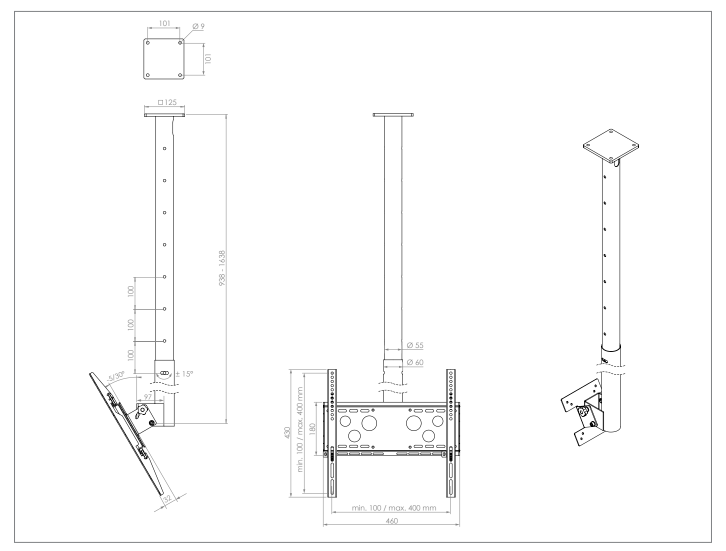
Item no.: 2704

HA DH 900 - 1600 S

Ceiling mount

- · ceiling mount for a single screen
- 32 50" | 81 127 cm screen diagonal
- · landscape or portrait format possible
- incl. VESA mount with min. VESA 100 x 100 mm up to max. 400 x 400 mm
- VESA mount optionally lockable (lock included)
- TV holding fixture tiltable between -5° and +30°
- ±15° rotatable

- ceiling distance between min. 938 and max. 1638 mm
- ceiling distance variably adjustable in 100 mm steps
- · internal cable routeing
- 50 kg max. load
- · impact- and scratch-resistant powder coating
- · colour: black



Technical changes reserved | This document is the property of HAGOR Products GmbH. Forwarding and duplication of this document, utilization and communication of its contents are not permitted unless expressly permitted. A violation obliges you to pay compensation. All rights reserved in the event of a patent, utility model or design registration.